(FILE 'HOME' ENTERED AT 14:36:52 ON 24 JAN 2005)

| | FILE | 'MEDLI | NE, | CAPLU | s, scise | ARCH' | ENTER | ED AT | Ր 14:3 | 37:50 | ON 2 | 24 JA | AN 20 | 05 |
|-----|------|--------|-------|--------|----------|--------|---------|-------|--------|--------|-------|-------|--------|----------|
| L1 | | 21029 | S NE | RVE (| A) (REGE | NERAT: | ON OR | REPA | AIR) | | | | | |
| L2 | | 23 | S L1 | AND : | HOLLOW (| S) (D) | EVICE | OR TU | JBE O | R CON | DUIT) | | | |
| L3 | | 0 | S L2 | AND | (INDUCIB | LE OR | ECDYS | ONE C | OR TE | TRACY: | LCINE | OR | MURI | STERONE) |
| L4 | | 100 | S L1 | AND | (INDUCIB | LE OR | ECDYS | ONE C | OR TE | racy: | LCINE | OR | MURI | STERONE) |
| L5 | | 0 : | s L3 | AND | (DEVICE | OR TU | BE OR | CONDU | JIT) | | | | • | |
| L6 | | 1 : | S L2 | AND | (NGF OR | FGF O | REDGF | OR E | BDGF) | | | | | |
| L7 | | 1530 | s L1 | AND | (DEVICE | OR TUI | BE OR | CONDU | JIT) | | | | | |
| L8 | | 114 | s L7 | AND | (NGF OR | FGF O | REDGF | OR E | BDGF) | | | | | |
| L9 | | 1 : | S L8 | AND | (INDUCIB | LE OR | ECDYS | ONE C | OR TE | racy: | LCINE | OR | MURI | STERONE |
| L10 | | 0 | S GE | NECTI | CALLY (S |) CELI | L AND | HOLLC | OW (S |) (DE | VICE | OR 7 | rube (| OR CONDU |
| L11 | • | 9 : | S GE | NETIC. | ALLY (S) | CELL | AND H | OLLOW | V (S) | (DEV | ICE C | R TU | JBE O | R CONDUI |
| L12 | | 4 | DUP : | REM L | 11 (5 DU | PLICA | res rei | MOVEI |)) | | | | | |
| L13 | | 1 : | S L1 | 2 AND | PY<=200 | 0 | | | | | | | | |
| | FILE | 'STNGU | TDE' | ENTE | RED AT 1 | 4:50:2 | 27 ON : | 24 ДД | N 20 | 0.5 | | | | |

| | FILE | 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 14:51:33 ON 24 JAN 2005 |
|-------|------|---|
| L14 | | 11 S GENETICALLY (S) CELL AND L1 AND (NGF OR FGF OR EDGF OR BDGF) |
| L15 | | 2 S L14 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE |
| L16 | | 372 S GENETICALLY (S) CELL AND (NGF OR FGF OR EDGF OR BDGF) |
| L17 | | 9 S L16 AND (INDUCIBLE OR ECDYSONE OR TETRACYLCINE OR MURISTERONE |
| L18 | | · 6 DUP REM L17 (3 DUPLICATES REMOVED) |
| T 1 Q | | 4 C 119 AND DV-2000 |

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|----------|------|---|---|---------------------|---------|------------------|
| И | 1 | 09/910681 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:04 |
| L2 | 1 | 09/910681 and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 07:57 |
| L3 | | 2001/0031974 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 07:58 |
| L4 | 2 | "20010031974" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:04 |
| L5 | 2 | "5888774".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:00 |
| L6 | 0 | "20010031974" and (tetracylcine or muristerone or GSE) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:05 |
| L7 | | 09/910681 and GS-e | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:05 |
| L8 | 0 | "20010031974" and (tetracylcine or muristerone or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:05 |
| L9 | 0 | "20010031974" and (tet) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:53 |

| L10 | 2 | "20020071828" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 08:54 |
|-----|------|---|---|----|------|------------------|
| L11 | 1036 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:17 |
| L12 | 536 | l11 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |
| L13 | 57 | l11 and cell same expression same promoter and promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |
| L14 | 50 | 112 and 113 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2005/01/24 09:31 |
| L15 | 5562 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:34 |
| L16 | 1513 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:16 |
| L17 | 50 | l14 and promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ΘN | 2005/01/24 10:11 |
| L18 | 496 | I16 and promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:12 |

| L19 | 1000 | cell adj20 promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:17 |
|-----|------------------|--|---|----|-----|------------------|
| L20 | 1 (1) (2) (2) | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and l19 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON. | 2005/01/24 10:15 |
| L21 | 12 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell and 119 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:14 |
| L22 | 3008 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:14 |
| L23 | 4085 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit or bridge) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) same cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:14 |
| L24 | 12 | l23 and l19 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:15 |
| L25 | 593 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) adj20 cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:16 |

| L26 | 480 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:16 |
|-----|-----|--|---|------|----|------------------|
| L27 | 0 | l26 and cell adj20 promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:17 |
| L28 | | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve) and promoter adj10 (inducible or tetracylcine or muristerone or GS-E or gse) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:19 |
| L29 | 51 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly aj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell same (recombinant or nucleic or DNA or gene or promoter) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:43 |
| L30 | 43 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell same (recombinant or nucleic or DNA or gene or promoter) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:01 |
| L31 | 2 | "5763416".pn. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR . | ON | 2005/01/24 10:54 |
| L32 | 0 | "5763416".pn. and GAM | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:54 |

| L33 | 1 | "5763416".pn. and gene adj2 matrix | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 10:54 |
|-----|------------|--|---|----|----|------------------|
| L34 | 11 | l30 and cell adj10 (NGF) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:00 |
| L35 | 2 <u>6</u> | I30 and cell adj10 (NGF or growth adj factor) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:01 |
| L36 | 28 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (device or conduit) adj10 (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell adj10 (NGF or growth adj factor) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:12 |
| L37 | 132509 | (device or conduit) adj10 cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:12 |
| L38 | 561 | I37 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and cell adj10 (NGF or growth adj factor) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:12 |
| L39 | 192 | I37 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:12 |
| L40 | 12 | l37 same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:16 |
| L41 | 2701 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) adj20 cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:41 |

| L42 | 581 | cell adj10 (transformed or transfected) and l41 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:17 |
|-----|---------------------------------|---|---|----|----|------------------|
| L43 | 8 21 21 21 21 21 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and inducible adj10 promoter and l42 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:21 |
| L44 | 1694 | nerve adj repair or nerve adj regeneration | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:21 |
| L45 | 844 | I44 and (conduit or device) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:21 |
| L46 | 3 | l44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) same inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:22 |
| L47 | 0 | l44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and tetracyline | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:22 |
| L48 | 3 | l44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and muristerone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:25 |
| L49 | | l44 and (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and GS-e | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:24 |
| L50 | 1 | l44 same (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) and muristerone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:50 |

| L51 | 23 | l44 same (conduit or device) and cell adj10 (NGF or FGF or GDNF or EGF or neurotropin) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:34 |
|-----|-------|---|---|------|------|------------------|
| L52 | 11 | l44 same (conduit or device) same cell and cell adj10 (expressing or expression) and inducible adj promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR . | ON | 2005/01/24 11:41 |
| L53 | 25193 | ex adj vivo | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:50 |
| L54 | 101 | ex adj vivo and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:41 |
| L55 | 1285 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:42 |
| L56 | 1 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and 154 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:45 |
| L57 | 180 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ex adj vivo | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:23 |
| L58 | 30 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ex adj vivo and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON : | 2005/01/24 12:38 |
| L59 | 145 | ex adj vivo and I45 and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:50 |

| L60 | 36 | I44 same (conduit or device) and ex adj vivo | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:50 |
|-----|-----|--|---|----|----|------------------|
| L61 | 13 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:53 |
| L62 | 0 | hollow same Nerve and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:03 |
| L63 | 0 | hollow adj device and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:57 |
| L64 | 0 | hollow adj conduit and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:57 |
| L65 | 1 | hollow adj conduit and (engineered adj cell or recombinant adj cell or ex adj vivo) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:57 |
| L66 | 8 | hollow adj device and (engineered adj cell or recombinant adj cell or ex adj vivo) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:58 |
| L67 | 8 | hollow and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 11:58 |
| L68 | 6 | hollow same (device or conduit) and (engineered adj cell or recombinant adj cell or ex adj vivo) and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:00 |
| L69 | - 6 | hollow same cell and (muristerone or tetracylcine or GS-E) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |

| L70 | 28 | hollow same Nerve adj (regeneration or repair) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:03 |
|------|--------|--|---|------|------|------------------|
| L71 | 3 | hollow same Nerve adj (regeneration or repair) and cell same inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:06 |
| L72 | 5 | hollow same Nerve adj (regeneration or repair) and cell and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:07 |
| L73 | 12 | hollow same cell and inducible and Nerve adj (regeneration or repair) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:22 |
| `L74 | 12 | hollow same cell and inducible and Nerve adj (regeneration or repair) and cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:17 |
| L75 | 119797 | Evans.in. or Patrick.in. or Schmidt. in. or Fan.in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:23 |
| L76 | 12 | I75 and nerve adj repair | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON . | 2005/01/24 12:23 |
| L77 | 12 | I75 and nerve adj repair and device | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:26 |
| L78 | 10 | engineered adj cell and nerve adj repair and device | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:27 |
| L79 | 0 | engineered adj cell and nerve adj repair and device and muristerone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR . | ON | 2005/01/24 13:21 |

| L80 | 0 | engineered adj cell and nerve adj repair and device and tetracylcine | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:28 |
|-----|---|---|---|-----------------|----|------------------|
| L81 | 0 | recombinant adj cell and nerve adj repair and device and tetracylcine | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:28 |
| L82 | 0 | recombinant adj cell and nerve adj repair and device and muristerone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:21 |
| L83 | 2 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and Ortega.in. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:46 |
| L84 | 1 | 09/910681 and PLGA | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR _. | ON | 2005/01/24 12:47 |
| L85 | 2 | 09/178286 and (PLGA or PLLA) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR · | ON | 2005/01/24 12:54 |
| L86 | 2 | 09/178286 and (repair adj cell) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 12:55 |
| L87 | 3 | 09/178286 and (support adj cell) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:00 |
| L88 | 3 | 09/178286 and (gene same cell) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:11 |
| L89 | 1 | NGF same (tetracylcine or muristerone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:13 |

| L90 | 14 | NGF and (tetracylcine or muristerone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:15 |
|-----|----|---|---|------|-------|------------------|
| L91 | 25 | FGF and (tetracylcine or muristerone) | US=PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR . | ON ON | 2005/01/24 13:17 |
| L92 | 0 | BDGF and (tetracylcine or muristerone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:15 |
| L93 | 1 | vector same FGF and (tetracylcine or muristerone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:19 |
| L94 | 0 | recombinant adj cell and nerve adj repair and device and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:21 |
| L95 | 0 | engineered adj cell and nerve adj repair and device and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |
| L96 | 23 | hollow same cell and (ecdysone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |
| L97 | 0 | l11 and cell same expression same promoter and promoter adj10 (ecdysone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | ØR . | ON | 2005/01/24 13:22 |
| L98 | 10 | l11 and (nerve adj growth or nerve adj tissue adj growth or nerve adj3 regeneration) and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:22 |
| L99 | | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) same (nerve regeneration or nerve adj repair) and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:24 |

| L100 | 0 | (NGF or BDGF or EDGF or FGF or neurotropin) same ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:24 |
|------|------|--|---|----|----|------------------|
| L101 | 137 | (PLGA or poly adj2 lactic adj2 glycolic or PLLA or poly adj2 lactic adj acid or hyaluronic adj acid or scaffold or biodegradable adj conduit) and (nerve regeneration or nerve adj repair) and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:24 |
| L102 | 72 | (NGF or BDGF or EDGF or FGF or neurotropin) and l101 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:24 |
| L103 | 2 | (NGF or BDGF or EDGF or FGF or neurotropin) same vector and I101 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:30 |
| L104 | 2971 | cell adj therapy | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:30 |
| L105 | 28 | cell adj therapy same (NGF or BDGF or EDGF or FGF or neurotropin) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:33 |
| L106 | 14 | cell adj therapy same (NGF or BDGF or EDGF or FGF or neurotropin) and nerve | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:31 |
| L107 | 39 | cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:33 |
| L108 | 2 | cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:37 |
| L109 | 0 | cell adj therapy and (NGF or BDGF or EDGF or FGF or neurotropin) and tetracylcine and nerve adj (repair or regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | ⊙R | ON | 2005/01/24 13:37 |

| L110 | 0 | cell adj10 (NGF or BDGF or EDGF or FGF or neurotropin) and tetracylcine and nerve adj (repair or regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:37 |
|------|-----|---|---|----|----|------------------|
| L111 | 1 | cell adj10 (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:38 |
| L112 | 1 | cell adj20 (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone and nerve adj (repair or regeneration) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:39 |
| L113 | 2 | genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin) and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:39 |
| L114 | 1 | genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin) and tetracylcine | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:40 |
| L115 | 292 | genetically adj5 cell same (NGF or BDGF or EDGF or FGF or neurotropin) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:40 |
| L116 | 10 | genetically adj5 cell and (NGF or BDGF or EDGF or FGF or neurotropin) and device same nerve and ecdysone | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:22 |
| L117 | 0 | cell same implanted same hoollow | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:50 |
| L118 | 276 | cell same implanted same hollow | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 13:51 |
| L119 | 9 | cell same implanted same hollow and nerve adj regeneration | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:02 |

| L120 | 0 | cell same implanted same hollow and nerve adj regeneration and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:02 |
|------|--------|---|---|----|-----|------------------|
| L121 | 180 | cell same implanted and nerve adj regeneration and inducible | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON. | 2005/01/24 14:06 |
| L122 | 25 | cell adj20 implanted and nerve adj regeneration and inducible and device | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:03 |
| L123 | 11 | cell same implanted and nerve adj regeneration and (tetracylcine or ecdysone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:23 |
| L124 | 151 | cell same implanted and nerve adj regeneration and inducible adj promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:07 |
| L125 | 4 | cell same implanted and nerve adj regeneration and inducible adj promoter and hollow adj5 (tube or device or conduit) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB | OR | ON | 2005/01/24 14:09 |
| L126 | 2 | cell same implanted and nerve adj regeneration and inducible adj promoter and hollow adj5 (tube or device or conduit) and (NGF or FGF or BDGF or neurotropin) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:07 |
| L127 | | genetically adj5 cell and (NGF or BDGF or EDGF or FGF or neurotropin) and hollow adj (device and conduit) same nerve | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:23 |
| L128 | 4 | cell same implant and nerve adj regeneration and (tetracylcine or ecdysone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:24 |
| L129 | 106360 | hollow adj10 (tube or device or conduit) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON. | 2005/01/24 14:25 |

| L130 | 0 | hollow adj10 (tube or device or conduit) and genectically same cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:26 |
|------|-------------------|---|---|----|----|------------------|
| 1131 | 258 | hollow adj10 (tube or device or conduit) and genetically same cell | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:26 |
| L132 | 14 | hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:26 |
| L133 | | hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and inducibel adj promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:26 |
| L134 | 6 | hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and inducible adj promoter | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:31 |
| L135 | 1 2004 2004 | hollow adj10 (tube or device or conduit) and genetically same cell and nerve adj regeneration and (ecdysone or tetracylcine or muristerone) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/01/24 14:32 |